Meet Vasa

M meet2work09@gmail.com

9920239639

Github

in LinkedIn

Professional Experience

Ensemble Inc, Al and Python Engineering Intern 2023/10 − present Bharat Intern, Data Sciene Intern 2 2023/07 − 2023/08

Education

B-Tech (CSE-Data Science), D J Sanghvi College Of Enginreeing(Present) 2022 – 2025

HSC - (Lakshya Institute- 90.6 %) 2020 – 2021

MHT-CET - (93.6 %ile) 2021

Skills

FLASK, NODE/EXPRESS-JS, PYTHON GENERATIVE AI MONGO-DB ML, DL and NLP Langchain, Chainlit

Backend Developement

DATA-ANALYSIS

JAVASCRIPT SQL/My-SQL, Tableau Front-End Devlopement

Projects

NYAYMITRA 🗆

Nyay Mitra is a product that harnesses the power of LLM and NLP to offer a dynamic template system for effortless customization of legal documents, a PDF translation tool for seamless cross-lingual communication, and a PDF QnA interface that provides rapid and precise answers from legal PDFs , A Lawbot Pretrained on Indian Constitution

TECHSTACK - Langchain, Chainlit, LLM's, React, MongoDB

EASY-RETIRE AI

A Revolutionary Retirement Solution - powered by Advanced AI. Elevate your golden years with features like a vibrant Community Forum, Guided Retirement Planning, Finance Bot for personalized financial guidance, a Robo Advisor for holistic well-being, and a Healthcare Insurance Prediction system for tailored health coverage recommendations

TECHSTACK - React+TypeScript, Streamlit, Langchain, Folium, OpenAI, Scikit-Learn

AI-FOOD-CHATBOT:

The Food Chatbot project combines Dialogflow, FastAPI's backend efficiency, and MySQL's robust data storage to offer an innovative solution for food ordering and delivery tracking. This ensures a smooth experience for users, from order initiation to real-time status updates and Tracking.

TECHSTACK: HTML, CSS, JavaScript, FastAPI, Python, MySQL, Dialogflow

GITHUB 2 WEBSITE 2 WORKING-DEMO 2

BREAST-CANCER PREDICTION

Led ML-based Breast Cancer prediction project with approximately 98% accuracy. Engineered high-performing model, curated medical data, and developed a streamlined UI on Streamlit which is intuitive and visually appealing.

GITHUB 2 WEBSITE 2

OLYMPIC-ANALYSIS

This comprehensive Olympic analysis covers the period from 1896 to 2016, providing insights into athlete performance and nation-wise achievements. Users can select specific countries and years for detailed analysis

WHATSAPP-CHAT-ANALYSIS

The Whatsapp Chat Analyzer project analyzes chat conversations from a text file, providing insights into individual or group chat activities including daily, weekly, and monthly trends, and identifying the most active users.

GITHUB WEBSITE

Competitions

TIAA T3 HACK

Were in the Top-20 Teams, Across all Universities around the Nation. Developed a Complete Retirement Website

DATAHACK 2.0 - I st RunnerUp

Created a complete end to end Law Website. My team won a Cash prize of 30k

DATAHACK 1.0 🛮